

## DATA BROADCAST TRANSMISSION/RECEPTION SYSTEM

**Publication number:** JP9074389

**Publication date:** 1997-03-18

**Inventor:** FUNASAKO NOBUHIRO

**Applicant:** SHARP KK

**Classification:**

- **International:** H04N7/173; H04H20/00; H04H20/28; H04H60/09; H04H60/15; H04H60/23; H04N7/173; H04H1/00; (IPC1-7): H04H1/00; H04N7/173

- **European:**

**Application number:** JP19950228273 19950905

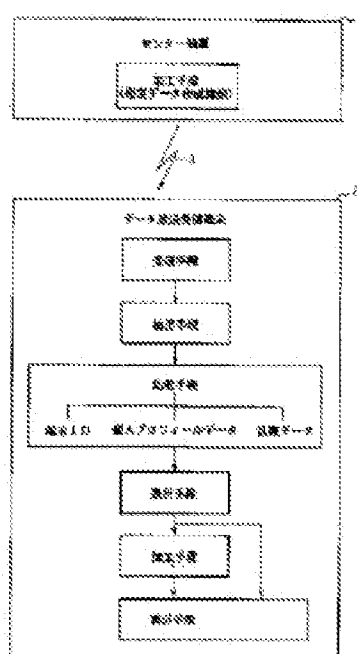
**Priority number(s):** JP19950228273 19950905

Report a data error here

### Abstract of JP9074389

**PROBLEM TO BE SOLVED:** To specify a reception terminal and to perform broadcasting on an origination side and to automatically select broadcast data in the reception terminal.

**SOLUTION:** In this system composed of a center unit 1 capable of performing data broadcasting and a data broadcast reception terminal 2, the center unit 1 is provided with a function for preparing data for specifying a terminal or the like. The reception terminal 2 for receiving data broadcast waves 3 extracts the data received by a reception means in an extraction means, then compares a terminal ID, an individual profile and a random number in a comparison means, executes prescribed work to the data selected by a selection means by the compared result and displays them in a display means. Thus, distribution from the origination side to a specified target is made possible and the requested data are automatically obtained at a reception user side.



Data supplied from the **esp@cenet** database - Worldwide